## TWISS ANALYTICAL LABORATORIES, INC.

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## IOC - LCR

IOC - LCR by EPA Methods 200.9, 200.7

## Distribution System - Report of Analysis



IOC - LCR		Group:	A	
System ID No:	IH3826	System Name:	Seven Cedars Casino	
DOH Source No:	S93	County:	Clallam	
Sample Purpose:	RC	Date Received:	12/18/2013	
		Date Analyzed:	12/20/2013	
		Date Reported:	12/20/2013	W.
Send Report To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	Bill To:	Jeff Becker Jamestown S'Klallam Tribe 1033 Old Blyn Hwy Sequim, WA 98382	

DOH#	Lead, mg/L	Copper, mg/L 0.02	
SRL, mg/L	0.001		
Trigger Level, mg/L			
MCL, mg/L	*		
Analytical Method (Analyst Init.)	EPA 200.9 KW	EPA 200.7 KW _ A	

Sample #	Date Collected	Sample Location	Lead, mg/L	Copper, mg/L
1065901	12/18/2013	CA-03 Kitchen Sink	0.002	0.19
01065902	12/18/2013	CA-04 Deli Sink	0.001	0.07
01065903	12/18/2013	CA-05 Main Bar Sink	0.002	0.74
1065904	12/18/2013	CA-13Rainshadow Bar sink	0.012	0.95
01065905	12/18/2013	CA-14 Back Bar	0.003	2.37

Lead has not been assigned an MCl, it has an 'Action Level' of 0.015 mg/L designated by EPA. Copper has not been assigned an MCl, it has an 'Action Level' of 1.3 mg/L designated by EPA.

SRL: (State Reporting Level), indicates the minimum reporting level required by the Washington Department of Health (DOH).

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

Contact your regional DOH office for further information.

MCL: (Maximum Contaminant Level), If the contaminant amount exceeds the MCL, immediately contact NA: (Not Analyzed), in the results column indicates this compound was not included in the current analy ND: (Not Detected), in the results column indicates this compound was analyzed and not detected at a least contact the contact that the current analy ND: (Not Detected), in the results column indicates this compound was analyzed and not detected at a least contact that the current analyzed and

indicates the compound was not detected in the sample at or above the concentration indicated.

Cu action level exceeded 1,66





< (0.00x):